

S1C17 C Compiler Package Manual errata

ITEM: Register save area			
Object manuals	Document codes	Items	Pages
S5U1C17001C (Ver.2.0.0)	411086606	6.4.5 Stack Frame	6-13
S5U1C17001C (Ver.1.5.0)	411086605	6.4.5 Stack Frame	6-13
S5U1C17001C (Ver.1.4.0)	411086604	6.4.5 Stack Frame	6-14
S5U1C17001C (Ver.1.3.0)	411086603	6.4.5 Stack Frame	6-14
<p>(Error)</p> <p>Register save area</p> <p>If any registers from %r4 to %r7 are used by the caller function, they are saved to this area.</p> <p>If none of the registers from %r4 to %r7 is used by the caller function, this area is not allocated.</p>			
<p>(Correct)</p> <p>Register save area</p> <p>If any registers from %r4 to %r7 are used in the called function, they are saved to this area.</p> <p>If none of the registers from %r4 to %r7 is used in the called function, this area is not allocated.</p>			

S1C17 C Compiler Package Manual errata

ITEM: Preprocessor Directives		
Object manuals	Document code	Object number
S5U1C17001C(Ver1.1)	411086600	Quick Reference-Development Tools-Assembler as(1)
<p>(Error)</p> <p>Major Preprocessor Pseudo-instructions</p> <p>#include Insertion of file</p> <p>#define Definition of character strings and numbers</p> <p>#macro - #endm Definition of macros</p> <p>#if - #else - #endif Conditional assembly</p> <p>(Can be used when the -c -xassembler-with-cpp option of xgcc is specified.)</p>		
<p>(Correct)</p> <p>Major Preprocessor Pseudo-instructions</p> <p>#include Insertion of file</p> <p>#define Definition of character strings and numbers / Definition of macros</p> <p>#if - #else - #endif Conditional assembly</p> <p>(Can be used when the -c -xassembler-with-cpp option of xgcc is specified.)</p>		

S1C17 C Compiler Package Manual errata

ITEM: Preprocessor Directives		
Object manuals	Document code	Object number
S5U1C17001C(Ver.1.1)	411086600	4.3.4
<p>(Error)</p> <p>#define Definition of character strings and numbers</p> <p>#macro-#endm Definition of macros</p> <p>#if-#else-#endif Conditional assembly</p> <p>Examples: #include "define.h"</p> <pre> #define NULL 0 #macro ADDM \$1,\$2 xld %r0,[\$1] xld %r1,[\$2] add %r0,%r1 xld [\$1],%r0 #endm #ifdef TYPE1 ld %r0,0 #else ld %r0,-1 #endif </pre>		
<p>(Correct)</p> <p>#define Definition of character strings and numbers / Definition of macros</p> <p>#if-#else-#endif Conditional assembly</p> <p>Examples: #include "define.h"</p> <pre> #define NULL 0 #ifdef TYPE1 ld %r0,0 #else ld %r0,-1 #endif </pre>		